// **TODO** lIn peut être en windows-1252, alors que les infos de lOut sont en UTF8...

// http://www.developpez.net/forums/d1490762/java/general-java/debuter/fichier-ansi-contenant-accents-convertir-utf-8-a/

// https://openclassrooms.com/forum/sujet/conversion-string-utf-8-en-ansi-57087

// http://stackoverflow.com/questions/18141162/how-to-convert-ansi-to-utf8-in-java

// http://stackoverflow.com/questions/1466184/convert-ansi-characters-to-utf-8-in-java

FileReader frIn = **new** FileReader(inFilename);

@SuppressWarnings("resource")

BufferedReader brIn = **new** BufferedReader(frIn);

String lIn = **null**;

// Version 1 en CP1252

//FileWriter fwOut = new FileWriter(outFilename);

//BufferedWriter bwOut = new BufferedWriter(fwOut);

//PrintWriter pwOut = new PrintWriter(bwOut); // "windows-1252"

// Version 2 pour avoir UTF8 mais sans println()

//Writer pwOut = new BufferedWriter(

// new OutputStreamWriter(

// new FileOutputStream(outFilename)

// , "UTF-8") // "UTF-8" //"windows-1252"

//);

// Version 3 et UTF8 et println();

@SuppressWarnings("resource")

PrintWriter pwOut = **new** PrintWriter(

**new** BufferedWriter(

**new** OutputStreamWriter(

**new** FileOutputStream(outFilename)

, "UTF-8") // "UTF-8" //"windows-1252"

)

);

…/…

lIn = brIn.readLine();

**while** (lIn != **null**) {

…/…

pwOut.println(lIn);

…/…

lIn = brIn.readLine();

} // While lIn != null